

Corrigenda: Genomic characterisation of Arachis porphyrocalyx (Valls & C.E. Simpson, 2005) (Leguminosae): multiple origin of Arachis species with x = 9. Comparative Cytogenetics II(I): 29-43. doi: 10.3897/CompCytogen.vIIiI.10339

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After the publication of our article, we detected an error in the figure 3. On the ideogram, the signal of 5S rDNA loci illustrated with a striped signal over the long arm of chromosome 2 at proximal/interstitial position is not observed. Correct figure is as follows:

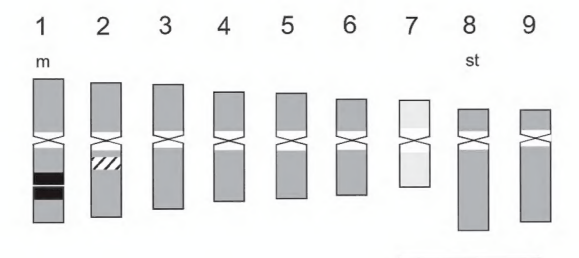


Figure 3. Ideogram of *A. porphyrocalyx* performed with measures of chromosomes obtained by classical technique. The "A" chromosome is represented with light grey colour. Distribution of 5S rDNA loci is illustrated with a striped signal and that of 18S-26S rDNA loci with a black signal. Heterochromatic regions counterstained with C-DAPI+ are represented with white bands. Scale = $2 \mu m$.